

## RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical  
Information Center (STIC) no errors detected. *Meli*

Application Serial Number: 10/528, 843

Source: PCT

Date Processed by STIC: 01/04/06

# **ENTERED**



RAW SEQUENCE LISTING  
PATENT APPLICATION: US/10/528,843

DATE: 01/04/2006  
TIME: 10:07:34

Input Set : N:\Crf4\Refhold\10\_folder\J528843.raw  
Output Set: N:\CRF4\01042006\J528843.raw

1 <110> APPLICANT: HOSHINO, TATSUO  
2 SETOGUCHI, YUTAKA  
3 <120> TITLE OF INVENTION: PROCESS FOR ACTINOL PRODUCTION FROM KETOISOPHORONE  
4 <130> FILE REFERENCE: 21404 US (CO38435/0185948)  
5 <140> CURRENT APPLICATION NUMBER: US/10/528,843  
6 <141> CURRENT FILING DATE: 2005-03-23  
7 <150> PRIOR APPLICATION NUMBER: PCT/EP2003/010295  
8 <151> PRIOR FILING DATE: 2003-09-16  
9 <150> PRIOR APPLICATION NUMBER: EP02021605.7  
10 <151> PRIOR FILING DATE: 2002-09-27  
11 <160> NUMBER OF SEQ ID NOS: 2  
12 <170> SOFTWARE: PatentIn version 3.3  
14 <210> SEQ ID NO: 1  
15 <211> LENGTH: 30  
16 <212> TYPE: DNA  
17 <213> ORGANISM: Artificial  
18 <220> FEATURE:  
19 <223> OTHER INFORMATION: LV-ORF (+) primer  
20 <400> SEQUENCE: 1  
21 ggaggcgaat tcatgaccgc aaccagctcc  
23 <210> SEQ ID NO: 2  
24 <211> LENGTH: 27  
25 <212> TYPE: DNA  
26 <213> ORGANISM: Artificial  
27 <220> FEATURE:  
28 <223> OTHER INFORMATION: LV-ORF (-) primer  
29 <400> SEQUENCE: 2  
30 gggctgctgc agtcagtacg cggcgga

30

27

RAW SEQUENCE LISTING ERROR SUMMARY  
PATENT APPLICATION: US/10/528,843

DATE: 01/04/2006  
TIME: 10:07:35

Input Set : N:\Crf4\Refhold\10\_folder\J528843.raw  
Output Set: N:\CRF4\01042006\J528843.raw

Invalid <213> Response:

Use of "Artificial" only as "<213> Organism" response is incomplete,  
per 1.823(b) of New Sequence Rules. Valid response is Artificial Sequence.

Seq#:1,2

**VERIFICATION SUMMARY**

**PATENT APPLICATION: US/10/528,843**

**DATE: 01/04/2006**

**TIME: 10:07:35**

**Input Set : N:\Crf4\Reffold\10\_folder\J528843.raw**  
**Output Set: N:\CRF4\01042006\J528843.raw**